Sheet 1 of 2

FORM PTO-1449					10021105-1 SERIAL NO.				
LIST OF PATENTS AND PUBLICATIONS FOR					10021105-1	10/6	01,6	1/	
		NT'S INFORMATION	DISCLOSURE		APPLICANT				
		STATEM	ENT	-	Russell W. Gruhlke	GROUP			
	(Us	se several sheets if n	ecessary)		ROUP 2828				
EFEREN	CE [DESIGNATION	U.S. P.	ATENT	DOCUMENTS		<u> </u>		
XAMINER	*	DOCUMENT NUMB			T				
INITIAL		DOCOMENT NOMB	DATE	• 	NAME				
	/		·						
			$\overline{}$						
						$\overline{}$			
								_	
		!							
			FC	REIGN	PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		NAME			SLATI	
J.		EP 02 017446	08-03-2002	Agile	nt Technologies, Inc.		YES	NO	
1					The recombined to the second s		- X		
				<u> </u>				<u> </u>	
							- -		
								<u> </u>	
					*			L	
		OTHER REFERE	NCES (includin	g Autho	or, Title, Date, Pertinent I	Pages, etc.)			
./		Hecht, E., "Optio	s," Addision-We	sley, (19	74), p. 97-98.				
, v									
7		Bass M. ads. "	Handback of On	tion " NA	C UIII (4005) Cht	44.11: :10			
\mathcal{W}		14.1-14.23.	Handbook of Op	uus, MC	Graw-Hill, (1995), Chapter	14, Liquid Crys	itais, p.	•	
1/		Duarte, F. J., eds External-Cavity S	s., "Tunable Lase	ers Hand	book," Academic Press, (19 349-413.	95), Chapter 8,	'Tunab	le	
ν				-ωσ, μ.	∪∃∪∃ ∪ .				
		^							
EXAMINE	₹	, 1			DATE CONSIDERED				
James / manual					6-23-05				
4		oun							

					ATTY. DOCKET NO.	SERIAL NO	D	
FORM PTO-1449					10021105-1	10/65	1,67	7
⊔ST	OF F	PATENTS AND PUBLIC	ATIONS FOR	-	APPLICANT			
APPLICANT'S INFORMATION DISCLOSURE STATEMENT					Russell W. Gruhike			
					FILING DATE	GROUP	2	
(Use several sheets if necessary)						2828		
REFERENC	CE D	ESIGNATION	U.S. PAT	ENT C	OCUMENTS	·	_	
EXAMINER INITIAL	*	DOCUMENT NUMBER	DATE		NAME			
	<u> </u>							
						<u> </u>		
								_
				•				
-					· · · · · · · · · · · · · · · · · · ·			
								_
			FORE	egn i	PATENT DOCUMENTS			
_		DOCUMENT NUMBER	DATE		NAME		YES N	AT NO
							-	
 							1	
		OTHER REFEREN	ICES (including	Autho	or, Title, Date, Pertinent	Pages, etc.)	>	×
He		Gruhlke, Russell W Cavity Laser," Agi	/. et al., "Method lent Technologies	i of En	hancing Wavelength Tunin Attorney Docket No. 1003	g Performance in 10131-1, August	an Exterr 2003.	nal
		Hoke, Charles D. Peripheral Portion No. 10030129-1,	et al, "External ea of a Diffractive Fo August 2003.	ivity L	aser in Which Diffractive Fog Bement," Agilent Techno	ocusing is Confine plogies, Inc., Atto	ed to a rney Doci	ke
		Gruhlke, Russell V Laser," Agilent Te	V., "Using Relay L chnologies, Inc.,	ens to Attorn	Enhance Optical Performa ey Docket No. 10030130-	nce of an Externa 1, August 2003.	al Cavity	
	1							_

w/.. 4

^{*} Copies of these references are not enclosed pursuant to 37 CFR 1.98(d). (See accompanying IDS)